AMENDMENTS TO THE SPECIFICATION

Please replace the "Cross Reference to Related Applications" section with the following amended section:

--This application claims the benefit of provisional patent application Serial No. 60-200,480, filed April 28, 2000 in the name of Judith E. Schwabe, entitled "System and Method for Remote Incremental Program Verification Using API Definitions".

This application is related to the following:

U.S. Patent Application Serial No. 10/661,043, filed September 12, 2003 in the name of inventor Judith E. Schwabe, entitled "Remote Incremental Program Verification Using API Definitions", Attorney Docket No. SUN P4172CNT, which is a continuation of U.S Patent Application Serial No. 10/661,043, now Patent 6,651,186, filed September 14, 2000 in the name of inventor Judith E. Schwabe, entitled "Remote Incremental Program Verification Using API Definition", Attorney Docket No. SUN P4172, commonly assigned herewith;

U.S. Patent Application Serial No. 09/661,581, filed September 14, 2000 in the name of inventor Judith E. Schwabe, entitled "Populating Resource-Constrained Devices With Content Verified Using API Definitions:", Attorney Docket No. SUN P4176, commonly assigned herewith;

U.S. Patent Application Serial No. 09/661,582, filed September 14, 2000 in the name of inventor Judith E. Schwabe entitled "Populating Binary Compatible Resource-Constrained Devices With Content Verified Using API Definitions", Attorney Docket No. SUN P4182, commonly assigned herewith;

Docket No. SUN-P4174 (811173-000093)

Appl. No. 09/661,684

Amdt. dated: September 14, 2000

Reply to Supplemental Notice of Allowance dated April 15, 2004

U.S. Patent Application Serial No. 09/662,258, filed September 14, 2000 in the name of inventor Judith E. Schwabe, entitled "API Representation Enabling Submerged Hierarchy", Attorney Docket No. SUN-P4175, commonly assigned herewith; and

U.S. Patnet Application Serial No. 09/243, 108 filed February 2, 1999 in the name of inventors Judith E. Schwabe and Joshua B. Susser, entitled "Token-based Linking", commonly assigned herewith.--